# **EXHIBIT B**

#### Case 3:21-cv-17662-GC-TJB Document 13-2 Filed 01/24/22 Page 2 of 10 PageID: 182



200North, Route 130, Cinnaminson, NJ. 08077

Phone: (800) 220-3675

Attn.:Lt. Deborah Couts #6309EMSL Case No.:362101939New Jersey State Police - Emergency ManagementSample(s) Received:6/23/20211040 River RoadDate of Reporting:7/8/2021West Trenton, NJ 08628Date Printed:7/8/2021deborah.couts@njsp.orgReported By:E. Mirica

Phone 609-963-6900 x6728

- Laboratory Report -

#### **Material Identification**

#### Procurement of Samples and Analytical Overview:

The samples for analysis arrived at EMSL Analytical (Cinnaminson, NJ) on June 23, 2021. The samples reported herein have been analyzed per the following equipment and methodologies.

Instruments/Methods: Attenuated Total Reflectance- Fourier Transform Infrared Spectroscopy (ATR-FTIR)

Smith Detection IlluminatIR™ II FT-IR Spectrometer

Polarized Light Microscopy (PLM)

Approved Signatory

- New Jersey State Police - Emergency Management – 362101939

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Table 14: Identification of the material in the sample 13

Sample Number on COC	13
EMSL Sample Identification	362101939-0013
Description	Asmsvlnawa Glave (HW5628157)
Material Identification	Latex
Comments	See Figure 14

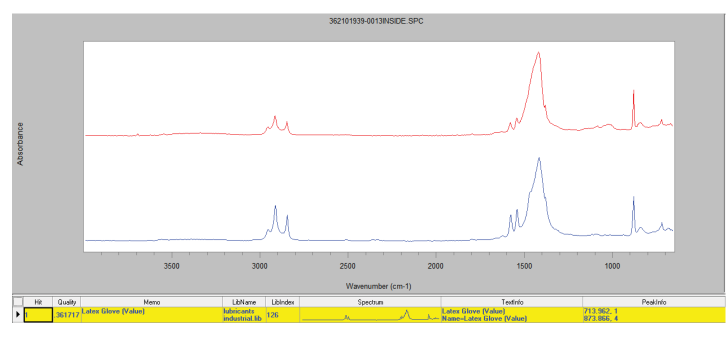


Figure 14. FTIR spectrum of material from sample 13 (red trace) identified as latex (blue trace, the standard from the library).



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Table 9: Identification of the material in the sample 8

Sample Number on COC	8
EMSL Sample Identification	362101939-0008
Description	Med Care (HW5713982)
Material Identification	Vinyl
Comments	See Figure 9

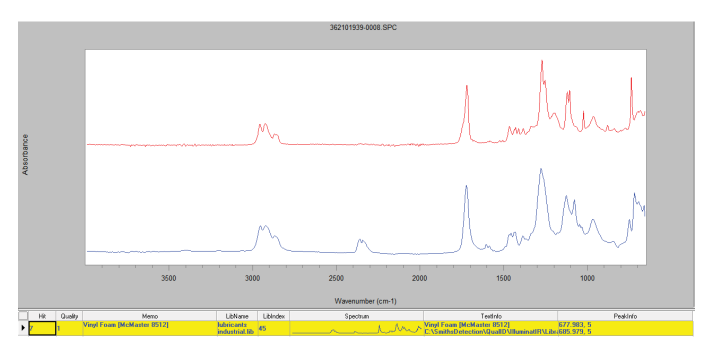


Figure 9. FTIR spectrum of material from sample 8 (red trace) identified as vinyl (blue trace, the standard from the library).



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Table 35: Identification of the material in the sample 34

Sample Number on COC	34
EMSL Sample Identification	362101939-0034
Description	Med Care (HW5713982)
Material Identification	Vinyl
Comments	See Figure 35

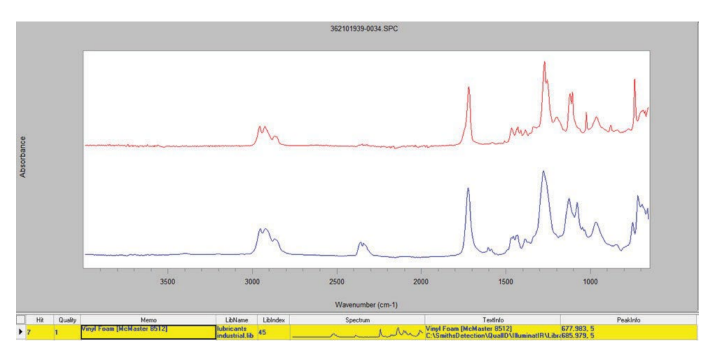


Figure 35. FTIR spectrum of material from sample 34 (red trace) identified as vinyl (blue trace, the standard from the library).

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Table 10: Identification of the material in the sample 9

Sample Number on COC	9
EMSL Sample Identification	362101939-0009
Description	SH Glove (HW5644760)
Material Identification	Latex
Comments	See Figure 10

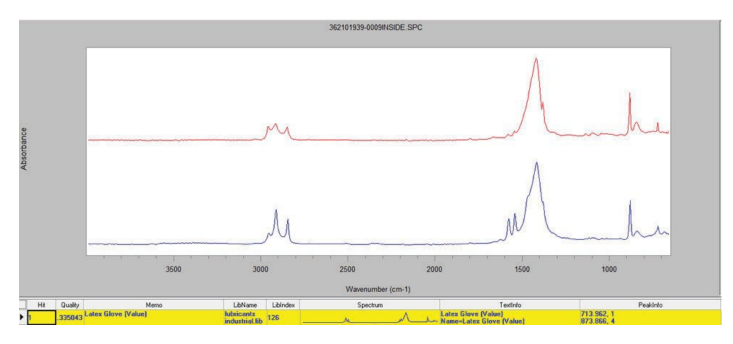


Figure 10. FTIR spectrum of material from sample 9 (red trace) identified as latex (blue trace, the standard from the library).



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Date of Reporting: 7/8/2021
Date Printed: 7/8/2021
Reported By: E. Mirica

EMSL Case No.:

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Table 36: Identification of the material in the sample 35

Sample Number on COC	35
EMSL Sample Identification	362101939-0035
Description	SH Glove (HW5644760)
Material Identification	Latex
Comments	See Figure 36

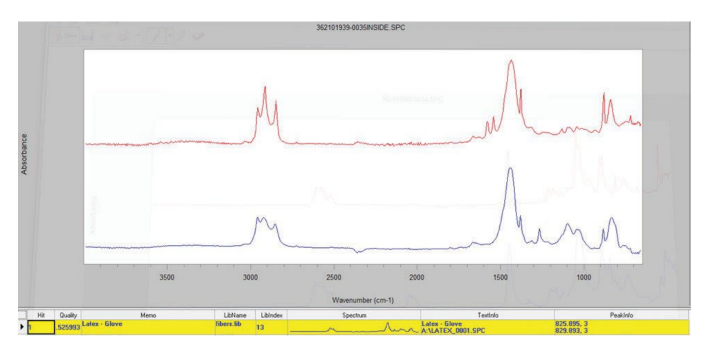


Figure 36. FTIR spectrum of material from sample 35 (red trace) identified as latex (blue trace, the standard from the library).



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Table 11: Identification of the material in the sample 10

Sample Number on COC	10
EMSL Sample Identification	362101939-0010
Description	Sky Med Glove (HW5721357)
Material Identification	Latex
Comments	See Figure 11

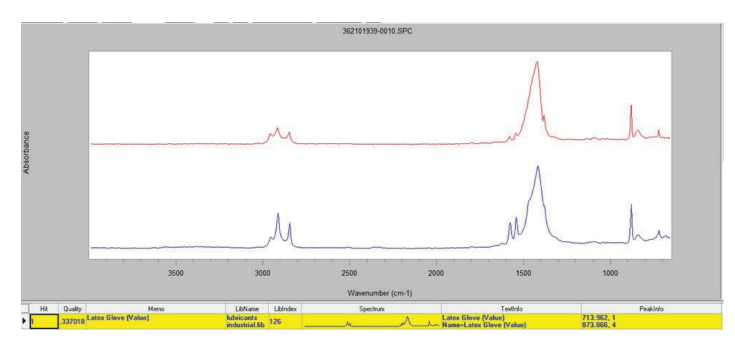


Figure 11. FTIR spectrum of material from sample 10 (red trace) identified as latex (blue trace, the standard from the library).

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Table 12: Identification of the material in the sample 11

Sample Number on COC	11
EMSL Sample Identification	362101939-0011
Description	Sky Med Glove (HW5724376)
Material Identification	Latex
Comments	See Figure 12

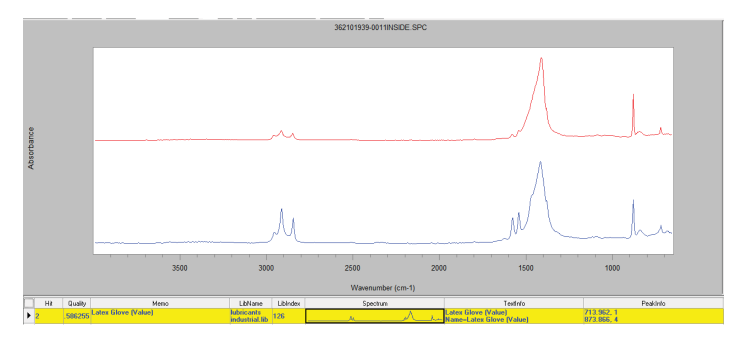


Figure 12. FTIR spectrum of material from sample 11 (red trace) identified as latex (blue trace, the standard from the library).

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Table 13: Identification of the material in the sample 12

Sample Number on COC	12
EMSL Sample Identification	362101939-0012
Description	Asmsvlnawa Glove (HW5730718)
Material Identification	Latex
Comments	See Figure 13

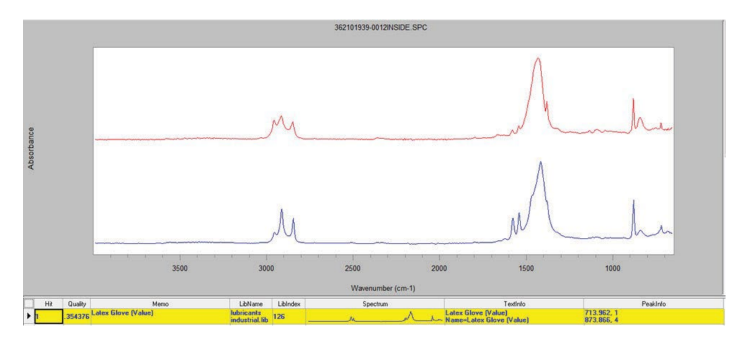


Figure 13. FTIR spectrum of material from sample 12 (red trace) identified as latex (blue trace, the standard from the library).